IN THE SPECIFICATION

Please delete the entire pending paragraph beginning at original Page 2, line 8, and substitute the following replacement paragraph in its place:

The present invention relates to the organization and/or presentation of data. In some embodiments, the present invention relates to the presentation of database search results by a graphical user interface.

Please delete the entire pending paragraph beginning on original Page 5, line 3 and substitute the following two replacement paragraphs in its place:

The prior art organization and presentation of search results, such as matching web sites, presents disadvantages. In some instances, the search results presentation format, such as described above, may be cumbersome, difficult and/or time consuming to utilize, review, navigate, narrow and/or analyze. For example, the list of ranked web sites or category paths may span several web pages and require paging through hundreds or thousands of lines of text to evaluate search results. For another example, search results having category paths that are closely associated with each other, such as SPORTS: AUTO RACING: DRAG RACING: FUNNY CARS and SPORTS: AUTO RACING: DRAG RACING: personal, may not even be on the same page of the search results. For yet another example, in known presentation formats, category paths may be included in the matching category list for which no matching web sites exist, rendering the search results entirely or substantially useless, severely degrading the utility of search results or making the search results even more difficult to use and navigate. Thus, there is a need for a data presentation and/or navigation method or apparatus that concisely presents relevant data to the user, aggregates the data elements, enables the user

to efficiently evaluate and review the data, or address one or more of the other concerns or disadvantages referenced above or inferred from this patent, or otherwise advances the technology of data organization, presentation or navigation.

It should be noted that the above-described prior art and the features and disadvantages thereof are only examples. Merely by mentioning such example prior art features and disadvantages, it is not intended that each claim of this patent be limited to exclude each such feature and disadvantage. Accordingly, none of the appended claims should be limited in any way by the above discussion or construed to exclude the cited prior art features or disadvantages, except and only to the extent as may be expressly stated in a particular claim.

Please add the following new paragraph to begin on original Page 5, line 25 (on the line after SUMMARY OF THE INVENTION):

The terms "present invention", "invention" and variations thereof, as used throughout this patent and in the headings herein, means "one or more embodiment" of the invention. These terms are not intended and should not be construed to mean or refer to the "claimed invention" of all, or any particular, claim or claims of this or any other patent or patent application. Thus, the subject matter referred to in the context of the terms "present invention", "invention" and variations thereof herein is not intended to and should not limit, or be required for, any of the claims because of such reference. For example, the following SUMMARY OF THE INVENTION and DETAILED DESCRIPTION OF A PREFERRED EMBODIMENT sections of this patent discuss non-limiting examples, or embodiments, of the invention. Such discussions and the details thereof are not intended and should not be construed to be required by any claim unless and only to the extent expressly required in the claim itself.